

Google Scholar

[\[PDF\]](#) [Simulating engine drag drop](#)

[Search](#)

[Advanced Scholar Search](#)

[Scholar](#) [Articles and patents](#) [anytime](#) [include citations](#) [Create email alert](#) [Results 1 - 10 of about 17,500. \(0.17 sec\)](#)

A taxonomy of computer-based simulations and its mapping to parallel and distributed systems simulation tools

A. Subotic, C.S. Teo, R. Burya - Software: Practice and ..., 2004 - interscience.wiley.com

... Simulation engine Parallel, event-driven DES, Serial, event-driven DES, Serial & parallel, event-driven DES, Serial & parallel, event-driven DES ... User interface Non-visual Animation, graph Animation, Drag-drop, form Non-visual ...

Cited by: 65 - Related articles - [Bl. Direct](#) - All 18 versions

[\[PDF\]](#) [A generic object-oriented gas turbine simulation environment](#)

W.P.J. Visser, M.J. Braithwaite - ASME Turbo Expo, 2000 - gsp.tam.com

... Recuperated turboshaft engine The simulation of a recuperated turboshaft gas turbine demonstrates GSP's flexibility for building a model. The model depicted in Figure 8 is simply derived from an existing turboshaft engine model. Using GSP's drag & drop interface for adding ...

Cited by: 29 - Related articles - [View](#) [454](#) [HTML](#) - All 5 versions

[\[PDF\]](#) [Interactive and descriptor-based deployment of object-oriented grid applications](#)

F. Baudet, D. Caron, F. Huot, L. Westra, J. ... - Proceedings of the 11th ..., 2002 - Citeseer

... In the example just above, if there is a simulation engine, it might register ... from proactive, examples.c3d.C3DRenderingEngine", param, node), log("New engine " + "Renderer1" + "created .. Control and Monitoring - Step by step execution - Drag and drop migration of executing ...

Cited by: 104 - Related articles - [View](#) [455](#) [HTML](#) - All 12 versions

[Extend: an interactive simulation tool](#)

D. Kraft - Simulation Conference, 2003. Proceedings of the ..., 2003 - ieexplore.ieee.org

... Extend includes a unique message-based simulation engine that provides rapid model execution and flexible model construction. ... All products based on Extend include: Drag and drop modelling e Hierarchical modeling capabilities o Evolutionary optimization e ...

Cited by: 10 - Related articles - [Bl. Direct](#) - All 2 versions

[Developments in Spray Modeling in Diesel and Direct-Injection Gasoline Engines](#)

SC Kong, PK Sereini, RD Reitz - ... - Simulation of Engine Internal ..., 1999 - books.google.com

... The model has been used to simulate the experiments of Ohn et al(1991) that ... in Spray Modeling in Diesel and Direct-Injection Gasoline Engines 2011 In engine sprays the fuel ... The drop drag coefficient changes and is increased as the drop deports from the spherical shape. ...

Cited by: 21 - Related articles - [Bl. Direct](#) - All 2 versions

A study on pressure drop and heat transfer in open cell metal foams for jet engine applications

W A221 *Wt. Roberts, A. Rabiei - Materials & Design, 2007 - Elsevier*
 ... air passage from all directions and have reduced drag and surface shear and allow for ... [1] DM Dimiduk and JH Perepezk, Mo-Si-B alloys: developing a revolutionary turbine-engine material. **MRS ... [2] F. Di Mare, WP Jones and KR Menzies. Large eddy simulation of a ...**
 Cited by: 15 - Related articles - All 3 versions

"Studierstube": An environment for collaboration in augmented reality

Z Szalavári, D Schnädelbach, A Fahrmann, M Gernatitz - *Virtual Reality, 1998 - Springer*
 ... A three dimensional drag and drop mechanism gives a natural interactive feeling of handling spatially aligned multi-media data. Tracked Mobile Objects ... Environment Server Tracker Server II ...; see through HMD! C) tracker receiver Jt Simulation Engine (AVS) Fig. ...
 Cited by: 69 - Related articles - All 4 versions

Easy-SC: a supply chain simulation tool

J Liu, W Wang, Y Chai, Y Liu - ... 36th conference on Winter simulation, 2004 - portal.acm.org
 ... Supply Chain Guru (Technical Assist Company), Supply Chain Builder (Simulation Dynamics Company) and CSCAT (HP/Compaq Company), usually provide friendly graphic user interfaces and support the drag and drop fashion. ... Framework, simulation engine, event table ...
 Cited by: 18 - Related articles - All 4 versions

Development and testing of diesel engine CFD models

RD Reitz, CJ Rutland - *Progress in energy and combustion science, 1995 - Elsevier*
 ... and length scales that are too short to be resolved such as atomization, drop drag and vaporization ...
 The KIVA3 code was used for simulating the intake flow process using the grid shown ... 2 which includes the realistic engine geometry and moving valves of the Caterpillar engine. ...
 Cited by: 68 - Related articles - All 12 versions

Spray/wall interaction models for multidimensional engine simulation

Z Han, Z Xu, N Trigari - *International Journal of Engine ... 2000 - Prof Eng Publishing*
 ... is a crucial need for accurate implementation models to improve existing DISI engine simulation predictability and ... perhaps the first attempt to develop a model used in multidimensional engine simulations. In their model, the outcome of a drop impingement was considered to be in ...
 Cited by: 22 - Related articles - All 2 versions

Create email alert

Go | Back | Forward | Home | Help | Next
 Result Page: 1 2 3 4 5 6 7 8 9 10

simulating engine drag drop

Search

